UZUNOV, G.; DOBREVA, St.; MOLKHOV, Zh.; STANKUSHEV, T.

Conditions, tasks, and future prospects of outpatient psychiatric treatment in Bulgaria. Nevropsikh nevrokhir 3 no.2:65-82 164.

STANKUZBVICH, N.A.; SERPOVA, K.P.

Scientific conference on problems in medical first aid. Zdrev.Ros.
Feder. 2 no.2:43-45 F 158. (MIRA 11:3)

(LENINGRAD -- FIRST AID IN ILLNESS AD INJURY)

Scope of first aid and the equipment of first aid stations. Zdrav. Ros.Feder. 2 no.3:18-21 Mr '58. (MIRA 11:3) 1. Iz Leningradskoy stantsii skoroy pomoshchi (glavnyy vrach V.E. Golyakov) (FIRST AID IN ILLNESS AND INJURY)

GOLYAKOV, V.N.; STANKUZEVICH, N.A.

Initial experience in the use of a special first aid vehicle in the U.S.S.R. Zdrav. Ros. Feder. 3 no.4:20-25 Ap '59. (MIRA 12:4)

1. Iz stantsii skoroy meditsinskoy pomoshchi (glavnyy vrach V.M. Golyakov) Leningradskogo gorodskogo otdela zdravookhraneniya.

(FIRST AID IN ILLINESS AND INJUHY)

(AMBULANCES)

STHAKUVIC, T.

STANLOVIC, P.

Yugoslavia (430)

Science - Serials

The problem of plastic deformation by simultaneous static and dynamic effects. p. 43. BULLETIN. Beograd. (Bulletin of the Servian Academy of Sciences, Technics Sections, containing French, English or

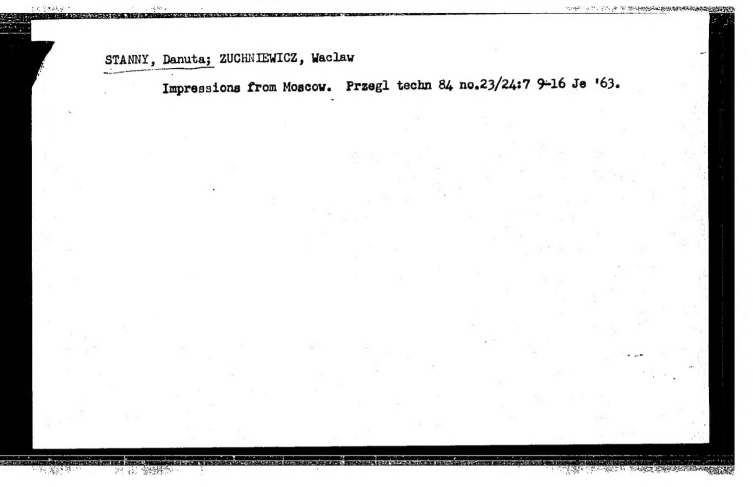
East European Accessions List. Library of Congress, Vol. 1, no. 13, November 1952. UNCLASSIFIED.

"Card 1 of 2"

MARKARYAN, M.K.; RYZHOV, N.V.; SŢANNIKOV, I.V.

Decontamination of water infected with botulin toxin. J.hyg.epidem. Praha 4 no.4:385-389 60.

1. Akademie S.M.Kirov, Leningrad.
(WATER POLIUTION prev. & control)
(CLOSTRIDIUM BOTULIMUM pharmacol)



25137

P/034/61/000/009/004/004 D247/D302

9,4330

AUTHORS:

Chmielewski, Miłosz and Stano, Alicia, Masters of

Engineering

TITLE:

Tunnel diode

PERIODICAL:

Pomiary, Automatyka, Kontrola, no. 9, 1961, 385-390

The authors introduce the tunnel diode to Polish readers. In the first part of the paper they give a theoretical explanation of the diode compiled from extensive Western literature. They then state that they developed a laboratory method for obtaining contaminated germanium and produced tunnel diodes. The method of doping was by controlled diffusion of phosphor vapor. The furnace is shown in Fig. 10. Furnace 3 keeps the germanium just above melting point. Furnace 4 controls vaporizing of phosphor during several hours ar 350° and pressure 1 at, Both crucibles are sealed in quartz and evacuated. The reason for choosing phosphor for doping is its solubility in germanium. The crystals using the material obtained by the above method were drawn by the Czochralski method.

Card 1/3

25137

P/034/61/000/009/004/004 D247/D302

Tunnel diode

According to this method the resistance is about 2 x $10^{-4}\Omega$ cm. The crystal is cut into thin slices, polished and etched in CP-4 solution. The slices are cut into small fragments of area about 2 mm² and 80 $\stackrel{*}{\ \, =}\ 100\,\mu$ thick. They are placed in graphite medium together with indium-gallium beads (0.8%). The diameter of the beads about 130 μ . Then the diode is brought quickly to 550°C and rapidly cooled in hydrogen. The nickel base is soldered to germanium again in hydrogen at 350°C. A silver wire $80\,\mu$ thick is soldered to the bead. After masking with lacquer the junctions are etched by current impulsers in a 5% solution of KOH. Capacitance for large diodes is of the order 70 - 100 pF; for small diodes 20 - 45 pF.
The static characteristic of tunnel diode was taken using an oscilloscope as illustrated. In conclusion it is mentioned that tunnel diodes are used as fast switching devices, amplifiers and oscilla-There are 21 figures and 23 references: 1 Soviet-bloc and 22 non-Soviet-bloc. The references to the 4 most recent English-language publications read as follows: W.H. Ko, Designing tunnel diode oscillations, Electronics v. 34, no. 6, 1961; K. Trambulavo, C.A. Barrus, Esaki diode oscillators from 3 - 40 kMHz Proc. IRE, v 48,

Card 2/3

²⁵¹³⁷ P/034/61/000/009/004/004 D247/D302

Tunnel diode

no. 10, 1960; M.E. Hines, W.J. Anderson, Noise performance theory of Esaki (Tunnel) diode amplifiers, Proc. IRE, v. 48, no. 4, 1960; E. Goto, Esaki diode high speed logical circuit IRE Trans. v. EC-9 no. 9, 1960

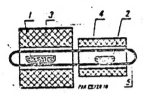


Fig. 10

Card 3/3

24947

P/019/61/010/002/006/009 D253/D303

9,4330

Stano, A.

TITLE:

AUTHOR:

Germanium tunnel diodes

PERIODICAL:

Archiwum elektrotechniki, v. 10, no. 2, 1961,

595-596

In 1958, L. Esaki presented a new type of P-N junction, of negative resistance in the conducting direction. The Electronics negative resistance in the conducting direction. The Electronics Establishment PAS IPPT undertook steps to produce such a component. To obtain a tunnel junction P-N, a degenerated germanium semi-conductor of very low resistance had to be produced. The work was restricted to the N type of germanium only. The very low resistance restricted to the N type of germanium only. The very low resistance of the crystal was reflected by the concentration of impurities in the order of 1019 at/cm³. The required characteristics of the crystal was reflected by the concentration of impurities in the order of 1019 at/cm³. stal were obtained by adding phosphorus; the practical difficulty star were obtained by adding phosphorus; the practical difficulty arises when at the melting temperature of germanium, there is an increase in the phosphorus vapor. A method employing two stages was adopted. The first stage was to obtain an intermediate alloy

Card 1/3

24947

P/019/61/010/002/006/009 D253/D303

Germanium tunnel diodes

of germanium and phosphorus, employing phosphorus vapor at low pressure and fluid germanium; this was done by placing in separate, but open, containers, germanium and phosphorus inside a vacuum tube. During the warming up period, each of the containers was in a region of different temperature. In the second stage, the above alloy was used to derive monocrystal by Czochralski's method Abstracter's note: Not stated During that process part of the phosphorus evaporates from the germanium. The process resulted in monocrystals of germanium with a resistance of 1·10⁻³ ohm cm. It is hoped that the resistance will be reduced below 10⁻³ ohm cm. In the production of tunnel diodes, germanium monocrystals normally used, have a resistance of 5·10⁻⁴ to 1·10⁻³ ohm cm. The value most used is 0·10⁻⁴ ohm cm. The first series of tunnel diodes was produced by the Electronics Establishment by employing polycrystals of germanium with a resistance of 2·10⁻³ ohm cm. The In Ga (0.8% Ga) was welded into the germanium giving the following results: Imax 3 mA; Imax/Imin 4; UImax 40 mV; UImin 180 mV. The characteristics of one of the diodes are shown in Fig. 1. There are 1 figure and 2

Card 2/3

P/019/61/010/002/006/009 D253/D303

Germanium tunnel diode's...

non-Soviet-bloc references. The references to the English-language publications read as follows: New phenomenon in narrow Ge P-N "junctions", Phys. Rev. 1958, Vol. 109, p 603; G.N. Roberts, Tunnel diodes, Electronic Technology, 1960, Vol. 37, Nr. 6, p 217.

ASSOCIATION:

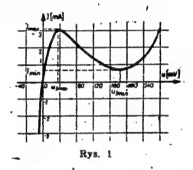
Instytut podstawowych problemów techniki polskiej akademii nauk, zakład clektroniki (Institute of Fundamental Technical Problems, Polish Academy of

Sciences, Department of Electronics)

SUBMITTED:

October 21, 1960

Fig. 1



Card 3/3

STANC, F.

Folk architecture in Rejdova. p. 135. (Slovensky Narodopis, Vol. 5, no. 2, 1957. Bratislava, Cz⊖choslovakia)

SO: Monthly List of East European Accessions (EEAL) LC, Vol. 6, no 10, October 1957. Uncl.

NIKODE OWICZ, Eugeniusz; CZAJKA, Stanislaw; GEBAUEROWA, Maria; GRZEGORCZYKOWA, Zofia; KRAKOWSKA, Maria; LACHOWICZ, Wanda; LASZCZKA, Czeslaw; MURCZYNSKA, Halina; OCZKOWSKA, Maria; PIENIQZEK, Janusz; STANOCH, Adolf

Pneumothoratat tuberculosis dispensaries in Cracow, 1943-1954. Gruzlica 24 no.8:63?-652 Aug 56.

1. Z Dzialu Terenowego Instytutu Gruzlicy w Krakowie Dyrektor:
prof. dr. St. Hornung i z Poradni Przeciwgruzliczych w Krakowie
Kieroqnicy: dr. Z. Grzegorczykowa, dr. M. Krakowska, dr. Dz. Laszczka,
dr. K. Mulak, dr. J. Pieniązek, dr. A. Stanoch, dr. M. Wiejowski.
(PNEUMOTHORAX, ARTIFICIAL, statist.)

JAGIELSKI, Aleksy; STANOCH, Andrzej; ZAJAC, Adolf; ZURAWSKA, Janina

Radioactive contamination of the grasses of the Krakow Voivodeship by strontium 90. Mukleonika 7 no.5:357-359 '62.

1. Wyzsza Azkola Rolnicza, Krakow, Katedra Fizyki.

STANCE / Stance of the stance

KAHAIVANSKI, lacho, d-r.; SIAVKOV, Iliin, d-r.; SAVOV, Din'o, d-r.;
STANOBV, Stolan, d-r.

Intestinal form of furunculosis in trout in Bulgaria. Izv.mikrob.
inst., Sofia 5:267-275 1954.

1. Ot N. I. V. Kh. K. Institut - Sofiia.

(FISH,
trout, intestinal furunculosis)

(FURUNCULOSIS,
intestinal in trout)

(INTESTINES, diseases,
furunculosis in trout)

STAMOEV, VLADIT'IR

Stanoev, Vladimir Geodeziia za I kurs na stroitelnite tekhnikumi (zememeren i stroitelen otdel) Sofiya (Narodna prosveta) 1952 247 p. (Geodesy; a textbook for the 1st course of the School of Structural Engineering. Illus.)

SO: Ponthly List of East European Accessions, L.C. Vol. 3 No. 1 Jan '54 Uncl.

STANGEVE HI, H.V.

STANOKVICH, A.V. (Transliterated Sztanojevits in Hungarian); MONUS, B.Z.; KORPASST, B.

Pathogenetic problems of experimentally induced gastric ulcer in rats. Acts med. hung. 5 no.3-4:251-265 1954.

1. Iz Instituta Patologicheskoy Anatomii i Patologicheskoy Gistologii Segedskogo Meditsinskogo Universiteta (Ma osnovanii doklada, chitannogo 16-go iyunya 1951 g. v Budapeshte, na I. Obshchem Sobranii vengerskikh onkologov)

(PEPTIC ULCER, experimental

*tannin-induced ulcer in rate, pathogen, role of assoc.

pituitary, adrenal & hypothalamic changes)

(ADRIMAL GLAND, effect of drugs on

*tannin-induced enlargement in exper. peptic ulcer in

rats, pathogen. correlation)
(PITUITARY GLAND, effect of drugs on

*(as above)

(HYPOTHALAMUS, effect of drugs on

*tannin-induced changes in anterior nuclei in experpeptic ulcer in rate, pathogen, correlation)

(TANNIE, injurious effects

*exper. peptic ulcer in rats assoc. with pituitary, adrenal & hypothalamic changes, pathogen, correlation)

STANOFEVIC, C.

On a theorem of K. L. Chung. In Serbo-Croatian.

p. 59 (Bibliografija Jugoslavije) Vol. 8, No. 1/2, 1956, Yugoslavia

SO: MONTHLY INDEX OF EAST EUROPEAN ACCESSIONS (EEAI) LC, VOL. 7, NO. 1, JAN. 1958

RUMANIA / Chemical Technology, Chemical Products and Their

Application. Safety Engineering. Sanitary Engineering.

: Ref Zhur - Khimiya, No 2, 1958, 5175. Abs Jour

Author : Ioanid, N., Bors Gh., Popa, I., Zvinca El., Stanoiu, I.

Inst : Not Given

: Toxicological Analysis of the Air in the Production of Furfurol. Title

: Farmacia (Romin.), 1957, 5, No 1, 18-24 Orig Pub

Abstract : The analyses have shown that concentrations of furfurol exceed

the maximum permissible. A number of prophylactic measures are

proposed.

BOLDUR, C.; STANOIU, I.; STILLA, Al.

Considerations on the dogger in the Plesiva structure (Resita zone-Moldova Noua Banat). Dari seama sed 49 pt.2:93-97 [61-162[publ.164].

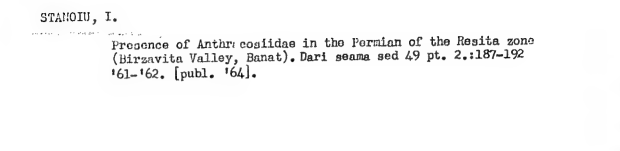
1. Submitted March 16, 1962.

APPROVED FOR RELEASE: 08/25/2000 CIA-RDP86-00513R001652910009-8"

MASTASCAMU, July DERGA (ALL) SCHOOL (L) STITLA AI.

Contributions to the knowledge of the stratigraphy of the Poleonoscools degration in the rolesmic a Camerita (Banat). Dari scare sed 49 pt.2; [39. 156 16].

1. Subsitted April 13, 1962.



ZAMFIR, I.; CHIOTAN, C.; STANOIU, IL.

Preparation of the luminescent zinc sulfide activated with gold. Studii cerc fiz 13 no.5:789-790 62.

1. Institutul de fizica atomica, Bucuresti.

APPROVED FOR RELEASE: 08/25/2000 CIA-RDP86-00513R001652910009-8"

STEFANESCU, D.; STANOIU, II.

Contributions to the preparation technique by pressing the scintillation disks for neutron detection. Studii cerc fiz 14 no.2:143-147 '63.

1. Institutul de fizica atomica, Bucuresti.

STANOJCIC, M.

STANOJCIC, M. The advantages of cooperative work in the construction and repair of spare parts for railroad cars. p. 17

Vol. 12, no. 12, Dec. 1956 ZELEZNICE TECHNOLOGY Beograd

So: East European Accession, Vol. 6, no. 3, March 1957

BOGICEVIC, Djordje; VELICKOVIC, Radmila; STARDJEV, Mara

Personal experience and preliminary results in serpasil treatment of schisophrenia. Srpski arh. celok. lak. 85 no.3:283-292 Mar 57.

1. Peihijatrieha bolnica u Kovinu. Upravnik: Dr. Sava Vuckovic. (SCHIZOPHRENIA, ther. reserpine (Ser.))
(HESURPLEE, ther. use schisophrenia (Ser.))

STANOJEVIC, A., prof.

"Inorganic chemistry, Pt. 2, for the 7th class of Gymnasium" by Dr. Aleksandar Leko and Radmila Zezelj. Reviewed by A. Stanojevic. Glas Hem dr 20 no.1:62-63 155.

STANOJEVIC, B.

"Eightieth anniversary of Arhiv, the Serbian periodical on general medicine, 1872-1952." p. 399. (SRPSKI ARHIV ZA CELOKUPNO IEKARSTVO, Vol. 80, no. 5/6, May/June 1952, Beograd, Yugoslavia)

SO: Monthly List of East European Accessions, Vol. 2, #8, Library of Congress August, 1953, Uncl.

CIA-RDP86-00513R001652910009-8" APPROVED FOR RELEASE: 08/25/2000

STANOJEVIC, B. and others

"Our first experiences in using cortisone." p. 438. (SRPSKT ARHIV ZA CELOKUPNO LEKARSTVO, Vol. 80, no. 5/6, May /June 1952, Beograd, Yugoslavia)

SO: Monthly List of East European Accessions, Vol. 2, #8, Library of Congress August, 1953, Uncl.

STANOJEVIC, Branislav

Prof. dr. Aleksandar Ignjatovski (1875-1955). Srpski arh. celok. lek. 83 no.10:1188-1190 Oct 55.

(OBITUARIES, Ignjatovski, Aleksandar. (Ser))

STANDIEVIC, Branislav

Prof. dr. Jozef Skoda; 10 Dec. 1805 - 13 June 1881. Srpski
arb. celok, 1ek. 83 no.12:1490-1495 Dec 55.

(BIOGRAPHIES
Skoda, Jozef (Ser))
(AUSCULTATION, hist.
contribution of Jozef Skoda (Ser))

STANOJEVIC, B.; DJURIC, D.; MILOSAVLJEVIC, A.

Poncet's diseases with specific tuberculous arthritis. Srpski arh. celok. 1ek. 84 no.6:810-816 June 56.

1. I Interna klinika Medicinskog fakulteta u Beogradu, Upravnik: prof. dr. Branislav Stanojevic, Stacionar studentske poliklinike u Beogradu. Sef: asistent dr. Dusan Djuric.

(TUBERCULOSIS, OSTMOARTICULAR, tuberc. rheum. with specific tuberc. arthritis (Ser))

Paget's osteitis deformans. Med. glasn. 13 no.11:533-537 N '59.

1. Interna klimika A Medicinskog fakulteta u Beogradu, upravnik:
prof. dr. B. Stanojevic.

(OSTRITIS INFORMANS case reports)

STAMOJEVIC, Branislav

SUcciAlad (In caps); Given Names

Country:

Yugoslavia

Academic Degrand Prof Dr

Affiliation: Director (Upravnik), Internal Clinic "A" of the Medical Faculty
(Interna Klinika A Medicinskog Fakulteta), Belgrade
Source: Belgrade, Galenika, Vol 8, No 1, March 1961, pp 1-5

Date:

"Review of Some Common Ailments of the Neck and Shoulder

Region in Medical Practice"

CIA-RDP86-00513R001652910009-8" APPROVED FOR RELEASE: 08/25/2000

KONECNI, Josip; STANOJEVIC, Branislav; KANJUH, Vladimir

A case of Chiari's syndrome. Srpski arh. celok. lek. 89 no.2:231-237 F 161.

1. Interna klinika A Medicinskog fakulteta Univerziteta u Beogradu. Upravnik: prof. dr Branislav Stanojevic. Institut za patolosku anatomiju Medicinskog fakulteta Univerziteta u Beogradu. Upravnik: prof. dr Zivojin Ignjacev. 2. Clan Uredivackog odbora, "Srpski arhiv za celokupno lekarstvo" (for Konecni).

(HEPATIC VEINS dis) (PHLEBITIS case reports)

STANOJEVIC, Branislav; DURIC, Dusan S.; ISVANESKI, Milorad; MICIC, Jovan, V.

Hypertensive necritizing arteritis of the kidney. Srpski arh. celok. lek. 89 no.10:1213-1216 0 '61.

1. Interna klinika A Medicinskog fakulteta Univerziteta u Beogradu Upravnik: prof. dr Branislav Stanojevic Institut za patolosku anatomiju Mediscinskog fakulteta Univerziteta u Beogradu Upravnik: prof. dr Zivojin Ignjacev.

(HYPERTENSION RENAL case reports)

5

STANOJEVIC, Branislav

The legend of Mozart's death. Srpski arh. celok. lek. 90 no.1:98-102 Ja 162.

(FAMOUS PERSONS)

STANOJEVIC, Branislav

Diagnosis and therapy of various clinical forms of rheumatoid arthritis. Srpski arh. celok. lek. 90 no.3:291-300 Mr '62.

1. Interna klinika A Medicinskog fakulteta Univerziteta u Beogradu Upravnik: prof. dr. Branislav Stanojevic. (ARTHRITIS RHEUMATOID)

0

LIVA PERQUE

Prof Dr Branislav M. STANOJEVIC [Affiliation not given] Belgrade.

"Diagnosis of Classical and Atypical Forms of Rheumatoid Arthritis."

Eolgrado, Medicinski Glasnik, Vol 17, No 1, Jan 63; pp 10-15.

Instract: Outline of diagnostic procedures in chronic rheumatic colvarthritis; pathology, clinical aspects, classical patterns; atypical forms; anatomic-radiologic changes; functional joint lesions; diagnostic and differential diagnostic pointers. Many tests and terms variously favored by demestic and foreign authors are defined and discussed.

1/1

APPROVED FOR RELEASE: 08/25/2000 CIA-RDP86-00513R001652910009-8"

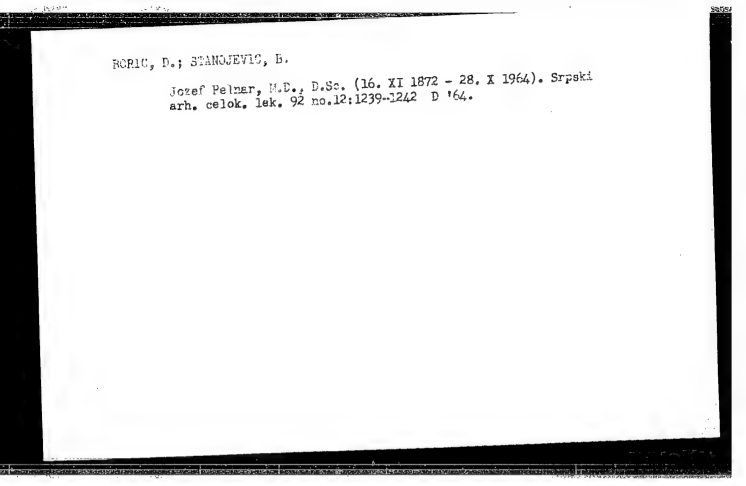
Dr Desanka PROTIC-HLUSICKA, Internal Clinic A of Medical Faculty (Interna klinika 'A' Medicinskog fakulteta) Head (Upravnik) Prof Dr B. STANOJEVIC, Belgrade.

"Treatment with Gold Salts and Antimalarial Drugs."

Belgrade, Medicinski Glasnik, Vol 17, No 1, Jan 63; pp 16-20.

Abstract [French summary modified]: Description of treatment as used in author's clinic with listing of preparations and doses; gold salts are started at 0.5 mg on first day under very close observation; gradually increased to 100 mg once weekly until total dose of 1.5 Gm. is given; precautions are stressed. Chloroquine used in clinic "for four years now on a tremendous number of patients .. no intolerance." Exceptural diagram; 2 tables; 20 Western and 4 Yugoslav references.

1/1



STANCIEVIC, B.M.

In memory of physicians and medical students who died during the war of 1914-1918. Srpski arh. celck. lek. 92 nc.6:689-698 Je '64

STANOJEVIC, CASLAV V.

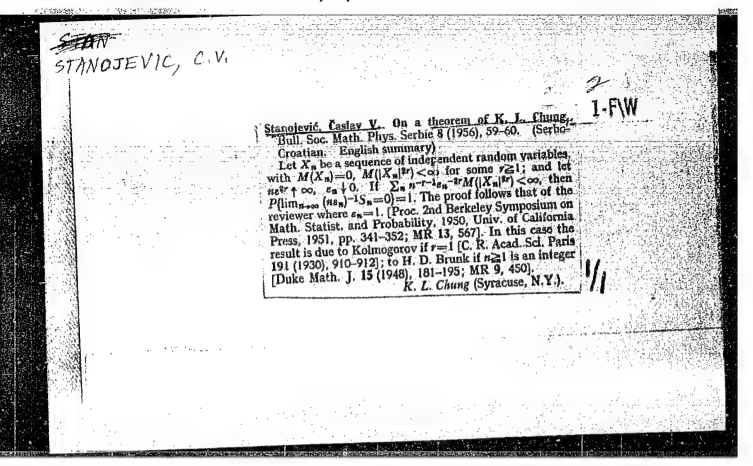
Mathematical Reviews Vol. 14 No. 9 October 1953 Analysis Stanojević, Časlav V. On a system of the set equations.

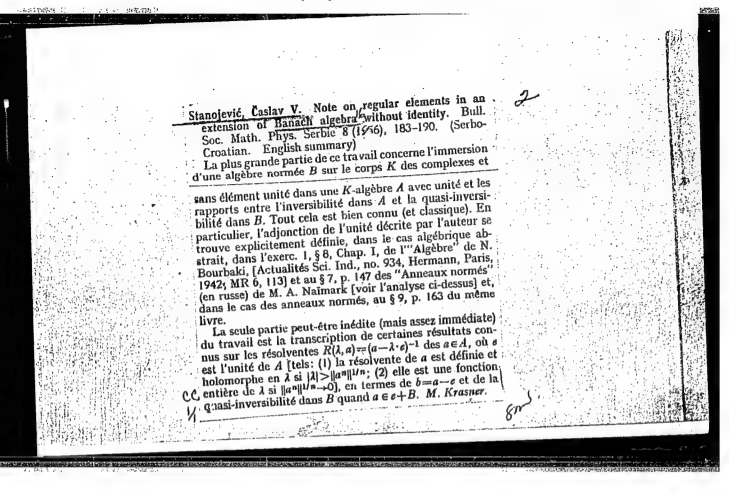
Bull. Soc. Math. Phys. Scrbie 4, no. 3-4, 39-41 (1952).

(Serbo-Croatian. English summary)

The simultaneous Boolean equations

 $(X \cap B') \cup (Y \cap A) = A$, $(X' \cap B) \cup (Y \cap A') = B$ are solved. *E. Hewilt* (Scattle, Wash.).





STANOJEVIC, C.

SCIENCE

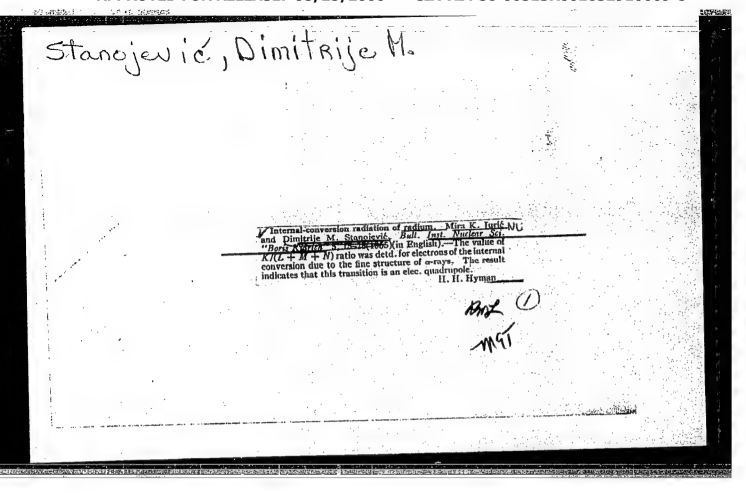
Per'odical: ZBORTIK RADOVA. No. 55, 1957.

STANOJEVIC, C. Interrability of certain trigonometric series. p. 53.

Monthly List of East European Accessions (EEAI) LC, Vol. 8, no. 3
March 1959 Unclass.

"APPROVED FOR RELEASE: 08/25/2000

CIA-RDP86-00513R001652910009-8



之"是"的"那么"就是"是我们的**的是**"。

STANOJEVIC, Dimitrijo M.

Country: Yugoslavia

Academic Degrees: not given

Affiliation: Department of Physics, Institute of Nuclear Sciences

"Boris Kidrich"

Source: Belgrade-Vintcha, Bulletin of the Institute of Nuclear Sciences

"Boris Kidrich", V 1 11, Mar 1961, pp 11-14.

Dava: "Measurement of the Excitation Curve for Reaction C¹²(d,p)C¹³."

Co-authors:

JURIC, Mira K., Department of Physics, Institute of Nuclear Sciences . Boris Kidrich",

MARSICANIN, Bozidar, S., Department of Physics, Institute of Nuclear Sciences Boris Kidrich .

STANOJEVIC, D.; JURIC, M.

Proton angular distribution in the reaction N14(d,p)N15. Bul Inst Nucl 13 no.2:1-5 J1 '62.

1. The Boris Kidrich Institute of Nuclear Sciences, Department of Physics, Vinca.

STAMOJEVIC, Dorde, inz. (Beograd, Svetozara Markovica 81)

Crawlers or wheeled tractors in forestry mechanization.
Tekhnika Jug 17 no.12;2229-2238 D '62.

STANOJEVIC, Dorde, inz. (Beograd, Svetozara Markovica 81)

Tractors; contemporaneity and economy of their manufacture and application. Tekhnika Jug 17 no.12:2310-2318 D '62.

1. Tehnicki savetnik Industrije traktora i masina, Novi Beograd,

On health and sichmens; collection of popular medical articles desgrad, medicinska inging, 1934. 193 p.

Placebo. Med. glasn. 11 no.6:203-206 June 57. l. Interna klinika B. Medicinskog, fakulteta u Beogradu (Upravink

prof. dr R. Berovic)
(PIACEBOS
(Ser))

ita, kasa, ang Makasatto, Ljabinko; Makatto, Stanoje

A mass of generalized echinococcosis with special reference to the cardiac localization. Srpski arh. celck. lek. 91 nt.12:3217-1307 D 163.

t. Interno odeljenje Opste bolnice u Zajecaru (Sef: dr. Gruje Milittinovic); Rendgenoloski kabinet Opste bolnice u Zajecaru (Sef: dr. Ljubinko Stanojevic); Ginekolosko odeljenje Opste bolnice u Zajecaru (Sef: dr. Stanoje Pavlovic).

MARSENIC, B. KRSTIC, Lj. STANOJEVIC, M.

Clinical and electrocardiographic cardiac changes in pulmonay tuberculosis. Tuberkuloza 15 no.3:366-369 J1-D'63.

1. Opsta bolnica, Nis; Grudno od. (sef: prim.dr.B.Marsenic) i Interno od. (sef: prim.dr.M.Petkovic.).

CIA-RDP86-00513R001652910009-8" APPROVED FOR RELEASE: 08/25/2000

STANOJEVIC, Mico, ing. (Crnuce pri Ljubljani, 18a)

Low-voltage high-power fuses and the protection of low-voltage networks and asynchronous motors. Elektr vest 28 no.8/10:191-192,217 160.

PACOSTOCIAS EL SUBBRIGARA CONTRACTOR

STANOJEVIC, Mico, inz.

Optimizers and automatic control in industry and transportation. Automatika 3 no.1:7-10 F $^{\$}62_{\circ}$

TVX/SLATIA/Cultivated Plants - Todders,

14-4

、共産の政治とものは大きな経済の政治の政治を経過して

: Ref Zhur - Biol., No 7, 1958, 29836

Author

: Stanojevic, Mirko

Inst

: The Agricultural Institute.

Title

: A Contribution to the Problem of Producing Perennial draws and legiminous feed in the Michelly of Enumerat.

Orig Pub : Arhiv poljopr. nauke, 1956, 9, No 26, 28-40 (Serbo-crist.;

resume in French)

Abstract

: Investigations of the Agriculture Institute made in 1949-1953 have shown that it is possible to obtain stable seed yields of such grasses as Lolium perenne, L. multiflorum, Arrhenatherum elatius, Trisetum flavescens, Phleum pratense et alia. The seed yield of these grasses totalled 300-800 kg. per ha. The most productive was the L. multiflorum. The most drought resistant for the whole time of the

Card 1/2

- 33 -

CIA-RDP86-00513R001652910009-8" APPROVED FOR RELEASE: 08/25/2000

The second second

Peremial production of grass seed, p. 50.

PCICCALINEDA. (Drustvo policyrivredni) inzerjera i tehnicara Erbije) Boograi, Tugoslavia Vol. 6, no. 6/7, Jung/July 1980

Monthly list of Castern European Accession Index (EEAI) IC vol. 8, No. 11 November 1959 Uncl.

H-5

YUGOSLAVIA / Chemical Technology. Chemical Froducts and Thoir Application -- Water Treatment.

Sewage

Abs Jour: Ref Zhur-Khimiya, No 3, 1959, 8706

Author : Sibalic, H., Boskovic, T., Stanojevic, Hirke

Inst : Not given

Title : Drainage Waters and Industrialization

Orig Pub: Tehnika, 1958, 13, No 6; Hem. ind., 12, No 6,

81-88

Abstract: Problems of river pollution are studied by drainage waters in Yugoslavia. These are divided into

age waters in rugoslavia. These are divided into three groups: a) predominantly containing organic substances; b) predominantly containing mineral

Card 1/2

115

"APPROVED FOR RELEASE: 08/25/2000 CIA-RDF

CIA-RDP86-00513R001652910009-8

STOJILJKOVIC, Srboljub, doc., dr.; POLEKSIC, Joko, dr.; VUJKOVIC, Petar, dr.; MILOVANOVIC, Dimitrije, dr.; STANOJEVIC, Natasa, dr.; POPOVIC, Milan, dr.

Modern non-convulsive electric shock therapy of mental disorders. Med. glasn. 14 no.12:543-547 D 160.

1. Neuropsihijatriska klinika Medicinskog fakulteta u Beogradu (Upravnik: prof. dr U, Jekic).

(SHOCK THERAPY ELECTRIC)

VOLF, Nikola; STANOJEVIC, Natasa

Effect of serpasil on motor activities in Huntington's chorea. Report of a case. Srpski arh. celok. lek. 89 no.3:365-369 Mr '61.

1. Neuropsihijatrijska klinika Medicinskog fakulteta Univerziteta u Beogradu. Upravnik: prof. dr Uros Jekic.

(RESERPINE ther) (CHOREA HEREDITARY ther)

STANOJEVIC, Radomir, ing. (Beograd, Internacionalnih brigada 79)

Slipways for river shipyards. Brodarstvo 3 no. 5/6:184-190 0 59-47 60.

1. Member of the Editorial Committee, "Brodarstvo."

S/169/62/000/012/071/095 0228/0307

.UTHOR:

Stanojević, Stanoje

TITLE:

The possibility of predicting late spring and early autumn frosts at the experimental vineyard station of the agricultural faculty (of Belgrade University)

PERIODICAL:

Referativnyy zhurnal, Geofizika, no. 12, 1962, 70, abstract 123458 (Zb. radova Poljoprivrednog fak., Un-t Beogradu, 8, no. 228, 15, C, 1960, illust. (Serbo-Croat.; summary in Fr.))

The author considers the general conditions of radiation and advective frosts, the mechanism by which they arise, and the manner in which they are affected by local topography. Data are cited concerning the frost resistance of some crops and the lower temperature limits which these crops can safely endure. The conditions in which frosts arise at the experimental 'Radmilovats' station are discussed, and their characteristics are given according to the data collected over 1949-1958. The frost prediction methods

Card 1/2

MILOSAVLJEVIC. Marko, prof., dr.; STANOJEVIC, Stanoje, dr., wissenschaftlicher Mitarbeiter

Occurrence of hailstorms in the vineyards of Vrsac. Idojaras 68 no.5:281-287 S-0 '64.

1. Agrar-Universitat in Belgrade, Yugoslavia.

الموالية ال الموالية ال Constant Lugoslavia Contactor:

Academic Degrees: None given

APPILIATION:

Co-Authora:

Institute for Pathology (Institut oa Patologiju). Presuned: Veterinary Faculty, University of Belgmade

Date are: Belgrade, Acta Veceniparia, Vol 11, 20 1, 1961, pp 31-50.

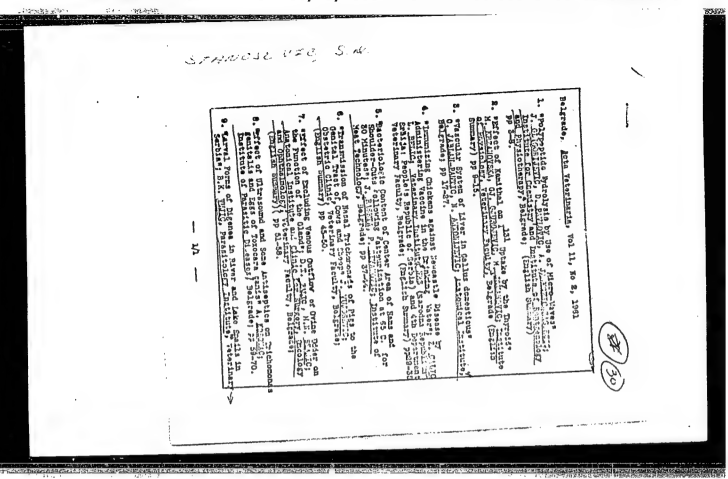
Dire: "Distanciosis of Swine (Fasciolosis and Dieroscoliasis) Pathonorphological Characteristics in the Liver and

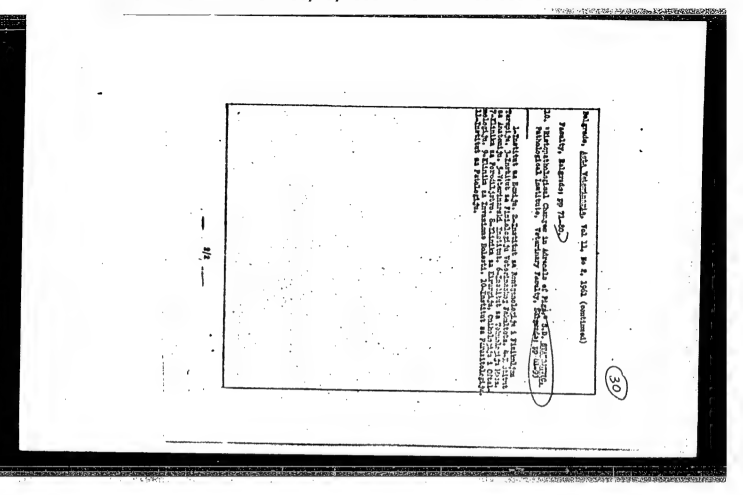
Thoir Diagnostie Significance."

Pullury . St., Academic degrees not given, Institute for Pathology.

Procused: Voterinary Faculty, University of Belgrade.

Fillipervio, S., deadomic degrees not given, Institute for Pathology. Presumed: Voterinary Faculty, University of Belgrade.





X1

L 00339-65 Per: ACCESSION NR: AP5023661 AUTHOR: Milosavljevic, Marko (Doctor, Professor) (Belgrade); Stanojevic, Stano TITLE: Incidence of thunderstorms with hail in the vineyard districts around SOURCE: Idojaras, no. 5, 1964, 281-287 TOPIC TAGS: meteorology, hail, storm, climatic condition, climatology, magnetic ABSTRACT: [German article] The wine-growing areas discussed in this ABSTRACT: Iverman article; the wine-growing areas discussed in this article comprise approximately 4400 hectares and incorporate the lower slopes (up to altitudes of 300 m.) of the Vrsac mountains. The instopes (up to attitudes or 300 m.) or the vrsac mountains. The instances of thunderstorm with hail were tabulated for the 1948-1961 Period and correlated with other meteorological phenomena. In most instances, heavy hail was evident when cold, humid air penetrated the area from the North-East, especially if it stagnates before the area from the Morth-Rast, especially in reaching the Vrsac mountains, Orig. Art. Incl.: 3 figures and 1 table. 1/2

ACCESSION NEW FARSON AREA FOR RELEASE: 08/25/2000 CIA-RDP86-00513R001652910009-8"
ASSOCIATION: Agrar-Universitat, Belgrade (Agriculture University)

SUBMITTED: OO SUB CODE: ES

NR REF SOV: OO2 OTHER: OO4 JPRS

STANOJEVIC, V. (Beograd)

Introduction to the Illyrian and Thracian medicines. Bul sc Youg 8 no. 1/2: 18 F-Ap '63.

KONJOVIC, Milos, dr., KOSTIC, Ljubomir, dr., STANOJEVIC, Vitomir, dr., MILOSEVIC, Dragoljub, dr.

Ulcer of the anterior wall of the stomach, Med. glasn, 14 no.12: 561-563 D 160.

l. Rendgenolosko odeljenje Gradske bolnice u Zemunu (Nacelnik: dr M. Konjovic). Hirursko odeljenje Gradske bolnice u Zemunu (Nacelnik: prim. dr N. Kovacevic). Interno odeljenje Gradske bolnice u Zemunu (Nacelnik: prim. dr L. Ristic).

(PEPTIC ULCER)

STANOJEVIC, V.

"Eighty-year history of the Serbian Medical Society, 1872-1952." p. 373 (SRPSKI ARPIV ZA CELOKUPNO L.KARSTVO, Vol. 80, no. 5/6, May/June, 1952, Beograd, Yugoslavia)

SO: Monthly List of East European Accessions, Vol. 2, #8, Library of Congress August, 1953, Uncl.

BIN COSTS , To: Hellery, A.

"Duturn in ay your deliminate in foodstuffs; a new analytic method." y. 1 %, (GL.S, Vol. f, No. 210, 1953, Lorgrad, Yugeslavia)

Su: In thely list of last suropean Accessions, (SSAL), 10, Vol. 4, No. 4. April 17, Uncl.

CIA-RDP86-00513R001652910009-8" APPROVED FOR RELEASE: 08/25/2000

"APPROVED FOR RELEASE: 08/25/2000 CIA-RDP86-00513R001652910009-8

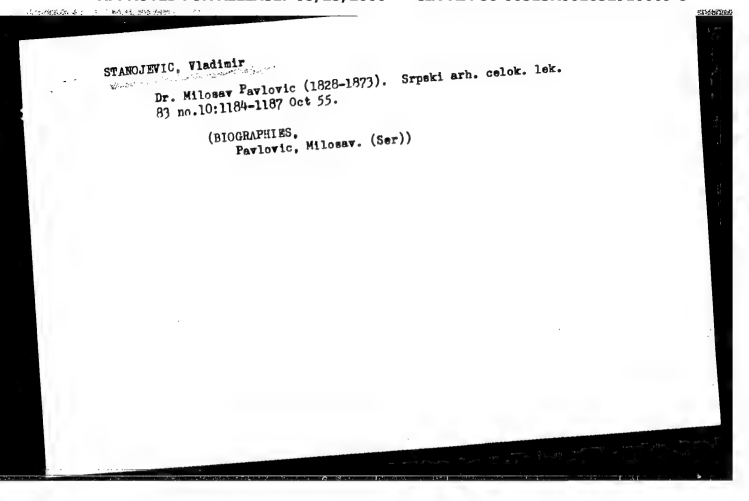
STANOJEVIC, Vladimir, dr.

Sanitary services during the First Serbian Insurrection. Srpski arh.celok.lek. 77 no.12:1497-1510 Dec 54.

(MEDICINE, MILITARY AND NAVAL, history.
in Yugosl.)

The history of the first Serbian law on public health.Glas.hig. inst.Beogr. 4 no.1-2:101-111 Jan-June '55. (PUBLIC HEALTH, hist. in Serbia, Yugosl., first public healthlegisl. & its develop.(Ser)) (HISTORY, MEDICAL, in Serbia, Yugosl., first public health legisl. & its develop.(Ser)) (E:GISLATION, Medical, in Serbia, Yugosl., first public health legisl. & its develop., hist.(Ser))

"APPROVED FOR RELEASE: 08/25/2000 CIA-RDP86-00513R001652910009-8



"APPROVED FOR RELEASE: 08/25/2000

CIA-RDP86-00513R001652910009-8

STANOJEVIC Vladimir

Origins of the Museum of Serb Medicine of the Serb Medical Society. Srpski arh. celok. lek. 83 no.11:1355-1361 Nov 55.

(MUSEUMS, MEDICAL, hist. Museum of Serb Med., (Ser))

STANDJEVIC, Vladimir

Dr. Filip Tajzic. Srpski arh. celok. lek. 84 no.1: 108-113 Jan 56.

(BIOGRAPHIES
Tajsic, Filip (Ser))

TELEBRATION SERVICES CARREST LINE OF MANAGEMENT

STANOJEVIC, V.

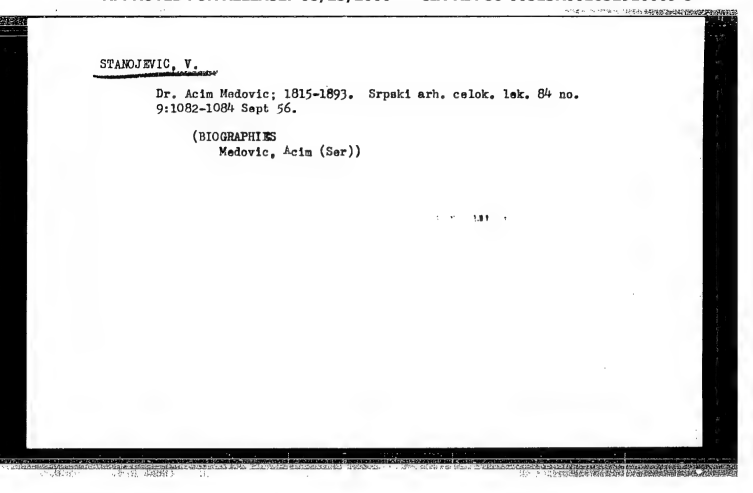
Dr. Laza Dokic; 1845-1893. Srpski arh. celok. lek. 84 no.3:
414-415 March 56.

(BIOGRAPHIES
Dokic, Laza (Ser))

STANDJEVIC, Vladimir

Dr. Mihajlo Radmio Radmilo Lazarevic. Srpski arh. calek. lek. 84 no.6:821-823 June 56.

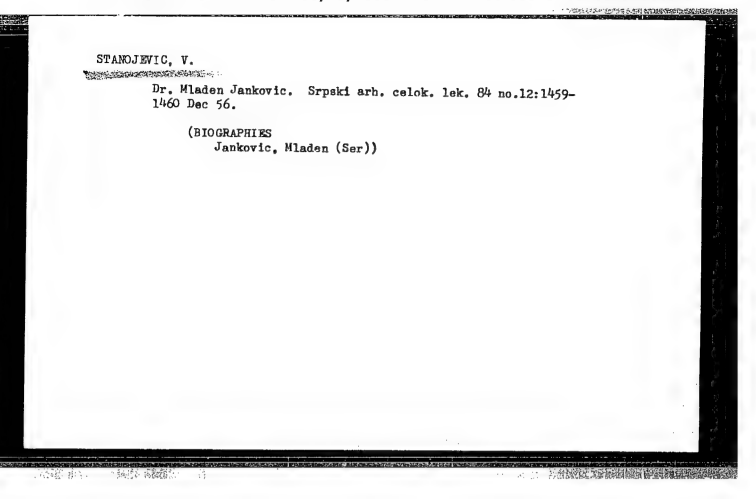
(BIOGRAPHIES Lazarevic, Mihajlo R. (Ser))



STANDJEVIC, V.

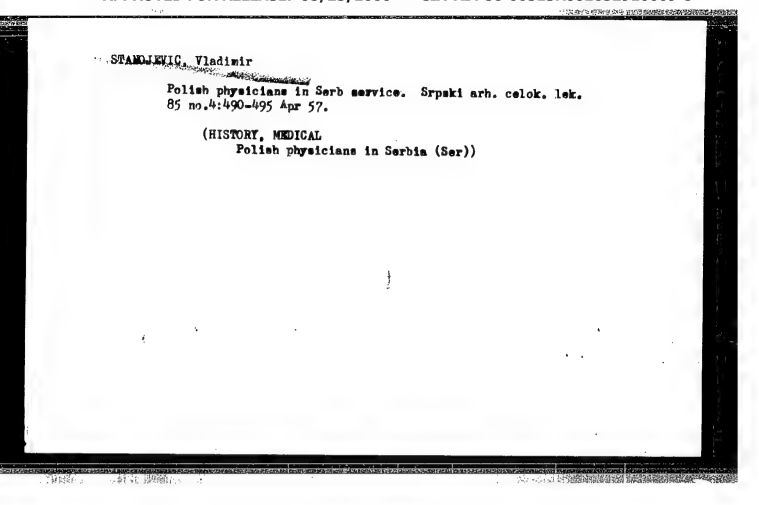
Activity of our Medical Corps in the First World War; written on the 40th anniversary of the war. Srpski arh. celok. lek. 84 no.11:1324-1328 Nov 56.

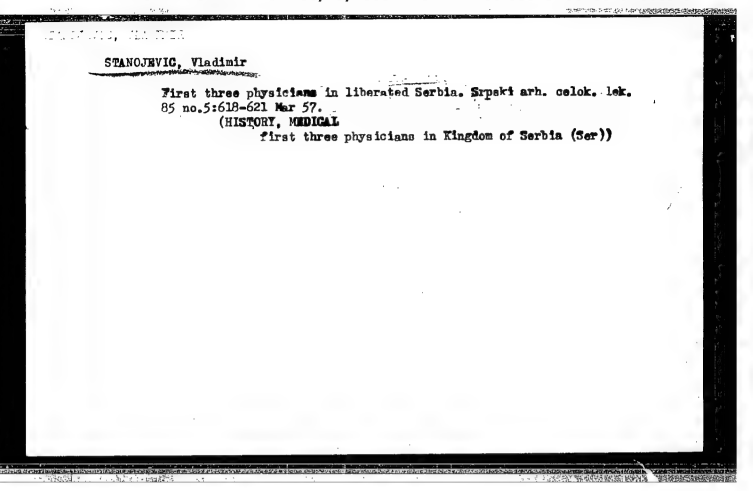
(MEDICINE MILITARY AND NAVAL, bist. Serb Med. Corps in World War I (Ser))



Dr. Jaroslav Kuselj; 1846-1928. Srpski arh. celok. 1ek. 85
no.1:104-105 Jan 57.

(BIOGRAPHIES
Kuzelj, Jaroslav (Ser))



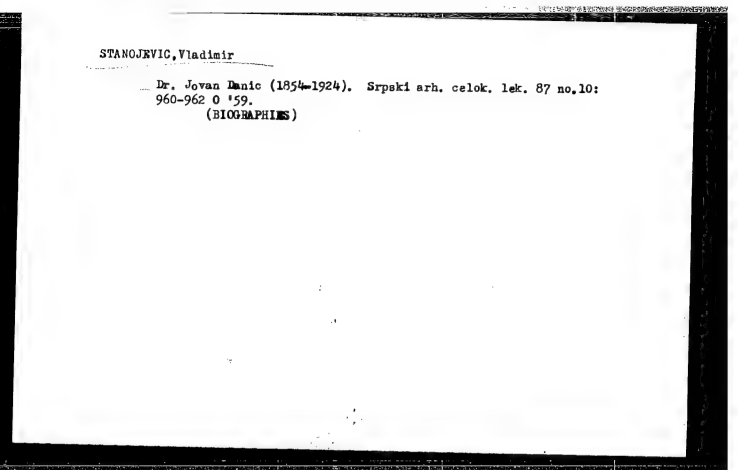


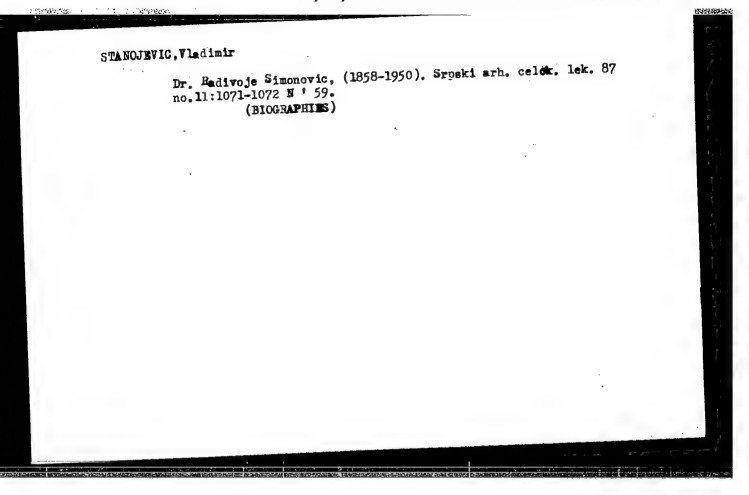
STANOJEVIC, Vladimir Dr. Emerih Lindensajer; 1806-1883. Srpski arh. celok. 1ek. 85 no.6: 742-744 June 57 (BIOGRAPHIES, Lindensajer, Emerin (Ser)) (MEDIGINE, MILITARY AND HAVAL, hist. Serbian Med. Corps organis., contribution of Emerih Lindensajer (Ser))

STANOJEVIC, Vladimir

Role of the sanitary services during the break-through of the Salonika Front; 40th anniversary. Srpski arh. celok. lek. 87 no.2:239-246 Feb 59. (MEDICINE, MILITARY AND NAVAL, history, in Yugosl. (Ser))

"APPROVED FOR RELEASE: 08/25/2000 CIA-RDP86-00513R001652910009-8





STANOJEVIC, Vladimir

Col. Dr. Milan Pecic (1865-1959). Srpski arh. celok. lek. 87 no.11:1072=1074 N '59. (OBITUARIES)

APPROVED FOR RELEASE: 08/25/2000 CIA-RDP86-00513R001652910009-8"

STATES AND SERVICE BURNESS OF THE SERVICE OF THE SE

STANOJEVIC. Vladimir

Col. Dr. Mihailo-Nika Markovic (1847-1911). Srpski arh. celok. lek. 88 no.2:230-233 F '60. (BIOGRAPHIES)

STANOJEVIC, Vladimir Prof. Dr. Josif Pancic (1814-1888), Srpski arh. celok. lek. 89 no.1:104-106 Ja 161. (BIOGRAPHIES)

STANOJEVIC, Vladimir

CHERRY - CHRISTIAN - A

Dr. Vladan Djordjevic (1844-1930). Srpski arh. celok. lek. 89 no.2: 245-248 F '61.

(BIOGRAPHIES)

Prof. Dr. Milan Jovanovic-Batut (1847-1940). His profile and activities. Srpski arh. celok. lek. 90 no.9:883-886 S '62.

(BIOGRAPHIES)

YUGOSLAVIA

Cindimia STANDIEVIC [Affiliation not given]

Personalty and Work of Prof Dr Milan Jovanovic-Batut (1847-1940)."

Belgrade, Srpski Arhiv za Celokupno Lekarstvo, Vol 90, No 9, Sept 1962; pp 183-886.

White the staff biographical sketch of the Yugoslav pioneer in public land to the, although born in an uneducated, tuberculotic and relatively that Sandly, overcame obstacles, studied in London, Peris, Berlin and Vianae, achieved international reputation. He was one of earliest absociate of the escablishment of a Serbian Nedical School in the transport of the University of Belgrade (eventually achieved in 1920) and princed in 1809 a pumphlet advocating it.

EQUGCSIAVIA

Dr Vladimir STANOJEVIC [Affiliation not given.]

"The First Serbian Physicians."

Belgrade, Medicinski Glasnik, Vol 17, No 1, Jan 63; pp 53-55.

Abstract: Review of sociopolitical conditions surrounding the first two university-graduated physicians of Serbian nationality. Both got their dectoral degrees in Halle in 1757 (Jovan Apostolovic) and 1769 (Petar Miloradovic); throughout the 18th and 19th centuries conditions were very difficult due to sequelae of Turkish rule and consistent rolley of religious and national prejudice against Orthodox Serbs by the Austrians; nevertheless by 1900 or so there were in Serbia around 360 physicians who graduated in Vienna, Graz, France, Russia; most were pure Serbs by national origin.

1./1

- END -

5434 5434

23

